Sheet \_\_\_\_ of \_\_\_

JAN 0 5 201 G

Form PTO-1449 (Substitute)

## PATENT AND TRADEMARK OFFICE

Attorney Docket Number Serial/Patent Number SHPR-01048USH 10/687,263

Information Disclosure Statement
BY APPLICANT
(Use several sheets if necessary)

Applicant/Patent Owner
Charles E. Taylor

Filing/Issue Date
October 15, 2003

Group Art Unit 3634

## U.S. PATENTS

Examiner Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
KHT	1	5,176,250	01/05/93	Cheng	206	45.13	
	2	5,188,228	02/23/93	Barrett	206	310	
	3	5,290,118	03/01/94	Ozeki	402	79	
	4	5,322,162	06/21/94	Melk	206	310	
	5	5,520,279	05/28/96	Lin	206	308.1	
	6	5,573,120	11/12/96	Kaufman	206	755	
	7	5,590,767	01/07/97	Li	206	308.1	
	8	5,593,032	01/14/97	Staley	206	309	
	9	5,695,054	12/09/97	Weisburn	206	308.1	
	10	5,813,525	09/29/98	McQueeny	206	308.1	
	11	5,839,576	11/24/98	Kim	206	308.1	
	12	5,906,275	05/25/99	Jokic	206	308.1	
*	13	5,964,356	10/12/99	Gareau	211	40	

## U.S. PATENT PUBLICATIONS

Examiner Initial		Patent Application Publication Number	Publication Date	Applicant
	14	US 2002/0190012 A1	12/19/02	Taylor
			ļ	

	PENDIN	G U.S. PATENT APPL	ICATIONS	
Examiner Initial	Application Number	Filing Date	First Named Inventor	Petition to Expunge? Yes   No

Examiner Initial	Document Number	Publication Date	Country	Class	Subclass	l l	ans-
					_		
	THER DOCUMENTS (Incl	uue autiioi (ii any), iitie, p		1/29/04		)	_

					<del></del>					
Form PTO-1449 U.S. DEPARTMENT ( (Substitute) PATENT AND TRADI				I CLIDD UIVYDI						
(bubsinate)		formation Disclosure Sta		Applicant/Patent Owner	Applicant/Patent Owner Charles E. Taylor					
	·	BY APPLICANT (Use several sheets if necess	ary)	Filing/Issue Date Group Art Unit Herewith 3634			<i>J</i> nit			
			U.S. 1	PATENTS		•				
Examiner Initial		Patent Number	Issue Date		First Named Inventor			Filing Date		
KT	1	887,828	May 19, 1908	Copland et al.	mventor	Class	Subclass	Date		
<u> </u>	┝┷	807,028	Way 19, 1900	Copiana et ai.		<del> </del>				
	$\vdash$							1		
	├							+		
							<del> </del>	<u> </u>		
	<u> </u>					<del> </del>		-		
							<u> </u>	<u> </u>		
			U.S. PATENT	PUBLICATION	S					
Examiner Initial		Patent Application Public	cation Number	Publication Date	Publication Date Applicant					
		PI	ENDING U.S. PA	TENT APPLICAT	TIONS					
	•		FOREIGN PAT	ENT DOCUMEN	TS					
Examiner Initial		Document Number	Publication Date	Countr		Class	Subclass	Trans- lation Yes   No		
	ОТН	ER DOCUMENTS (Inc	lude author (if any) ti	tle, publisher and place	of publication d	ate and ner	tinent nages)	-		
			idde ddillor (ir diry), tr	no, publisher also place	or paonounon, a	ato una por	mont pageo)			
Examine	er	PM 2		Date Considere	d 9/4	28/04	Z			
		nitial if citation considered, who not considered. Include copy				line throug	th citation if	not in		
		omitted because it was submitted			, 20, 20		under 35 US under 35 US			

10/687,263 Serial/Patent Number Attorney Docket Number U.S. DEPARTMENT OF COMMERCE Form PTO-1449 Unassigned SHPR-01048USH PATENT AND TRADEMARK OFFICE (Substitute) Applicant/Patent Owner Charles E. Taylor Information Disclosure Statement BY APPLICANT Group Art Unit Filing/Issue Date (Use several sheets if necessary) 3634 Herewith U.S. PATENTS Filing Examine Subclass Date Class First Named Inventor Issue Date r Initial Patent Number Placier et al. KHĪ 579,076 Mar. 16, 1897 McClelland Jan. 31, 1961 2 2,969,867 Sept. 30, 1997 Shaw 5,672,512 3 Nesseth Jan. 20, 1959 4 2,868,708 Atchley Mar. 27, 1973 3,722,743 5 Gerhardt Feb. 10, 1976 3,937,316 6 Oct. 26, 1993 Pollock 7 5,255,733 May 12, 1908 Smith 8 887,282 Ludlow 5,314,242 May 24, 1994 9 Jan. 27, 1998 Reichert 5,711,431 10 Jul. 14, 1964 Olson 3,141,123 11 Behrens et al. Jul.10, 1990 12 4,940,142 Mar. 13, 1973 Anders 3,720,451 13 Bosio et al. 4,026,617 May 31, 1977 14 Davison Jan. 14, 1896 15 553,109 Feb. 18, 1969 Goldammer 3,428,384 16 Winkler Jan. 14, 1958 2,819,801 17 Smith Dec. 08, 1998 5,845,790 18 Sieber et al. Sept. 20, 1994 19 5,349,331 Herman Dec. 26, 1911 20 1,013,015

Nov. 10, 1959

Nov. 30, 1965

Behrens et al.

Anders

2,912,118

RE25919

21

22

			U.S. PA	ATENTS			
Examine r Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
KHÍ	23	718,752	Jan. 20, 1903	Findley			
	24	5,201,414	Apr. 13, 1993	Kaszubinski			
	25	5,464,091	Nov. 07, 1995	Callahan et al.			
	26	5,651,202	Jul. 29, 1997	Hewitt			
	27	5,518,112	May 12, 1996	Ono et al.			
	28	5,715,937	Feb. 10, 1998	Oshry et al.			
	29	Des.353,322	Dec. 12, 1994	Oshry et al.			
	30	5,160,050	Nov. 03, 1992	Russo			
	31	5,765,695	Jun. 16, 1998	Picciallo			
	32	5,293,992	Mar. 15, 1994	Warner			
	33	4,884,691	Dec. 05, 1989	Behrens et al.			
	34	1,008,823	Nov. 14, 1911	Hill			
	35	5,881,872	Mar. 16, 1999	Frick			
	36	5,520,279	May 28, 1996	Lin			
	37	5,823,332	Oct. 20, 1998	Clausen			
	38	5,697,498	Dec. 16, 1997	Weisburn et al.		ļ	
	39	5,699,905	Dec. 23, 1997	Hara			
	40	5,727,681	Mar. 17, 1998	Li			ļ
	41	5,730,283	Mar. 24, 1998	Lax			ļ
	42	5,775,491	Jul. 07, 1998	Taniyama			
	43	5,848,688	Dec. 15, 1998	Paloheimo		ļ	
	44	4,844,260	Jul. 04, 1989	Jaw			<u> </u>
	45	5,833,062	Nov. 10, 1998	Yeh			
	46	3,786,927	Jan. 22, 1974	Manheim			<b> </b>
	47	5,103,986	Apr. 14, 1992	Marlowe			
	48	5,242,060	Sep. 07, 1993	Chiang et al.			
4	49	5,283,603	Feb. 01, 1994	Kronbauer et al.			

			-	U.S.	PATI	ENTS						<del></del>	
Examine r Initial		Patent Number	Issue Date		First Named Inventor			Class_	Subclass		ling Date		
KHT	50	5,154,301	Oct. 13	Oct. 13, 1992		2 Kos					-		
	51	6,202,861 B1	Mar. 2	Mar. 20, 2001 Apr. 10, 2001		Mah							
	52	6,215,264 B1	Apr. 1			la							
	53	6,464,088 B1	Oct. 1	5, 2002	2 C	aplan	et al.						
	54	6,520,347 B2	Feb. 1	8, 200	3 C	aplan	et al.						
1	55	1,995,273	Mar. 1	19, 193	5 D	ohrwa	ardt						
			U.S. I	PATEN	NT PU	BLIC	ATION	S					
Examine		Patent Application Publication Number			Pub	lication	Date	Applicant					
	56	US 2002/0190013 A1			Dec.	Dec. 19, 2002 Caplan et al.			et al.	rai.			
	57 US 2002/0190014 A1				Dec. 19, 2002 Taylor								
	-58	US 2003/0042216 A1			Mar. 13, 2003 Taylor et al.  Mar. 13, 2003 Taylor et al.		et al.						
~	59	US 2003/0047525 A1					et al						
	60	US 2003/0047526 A1			Mar.	Taylor et al.							
		PE	NDING	U.S. P	ATE	VT AF	PLICA	TIONS					
Examine r Initial		Application Number		Fi	ling Date First Named I			lamed Inv	d Inventor Exp			ion to inge?   No	
_	61_	09/625,228	<del></del>	Jul. 2	24, 200	00	Caplar	an et al.					
<	62	10/354,380		Jan.	<del>30, 20</del>	03	Taylo	et al.					
	63	10/354,558		Jan.	30, 20	03	Taylo	et al.					
			FOREI	GN PA	ATEN'	T DO	CUMEN	NTS		<del></del>		_	
Examiner Initial		Document Number	Publ	lication l	Date		Count	гу	Class	Subcl	ass	Trans lation Yes	
KHT	64	DE 9313107	Dec.	16, 199	93	Ger	many		ļ	<u>                                     </u>			x
	65	DE 9412562	Nov.	24, 19	94	Ger	many					_	X
1	66	DE 9408242	Sept.	29, 19	94	Gei	many						X

Examiner Initial	ner Document Number Publication		Publication Date	Country	Class	Subclass	Trans- lation Yes	No
KHT	67	DE 9206594	Sept. 10, 1992	Germany				X
	68	DE 19602585 A1	Jul. 31, 1997	Germany			Abstract	
	69	DE 19509911 A1	Sept. 28, 1995	Germany			Abstract	_
	ОТН	ER DOCUMENTS (Inc	clude author (if any), title,	publisher and place of pu	blication, date	and pertine	nt pages)	
Examin	er	all min	$\overline{Z}$	Date Considered	9/29	104		
*EXAMIN conforman	ER: In	itial if citation considered, w	hether or not citation is in of this form with next co	conformance with MPEP mmunication to applicant	609. Draw li	ne through c	itation if not in	
*1 = Copy	not sub	mitted because it was submit mitted because it was submit	tted in prior application SN	N _/, filed N / , filed	, 20, , 20,	relied on unc	ler 35 USC §12 ler 35 USC §12	20. 20.